STFP ordnance would be arrayed and timed for the particular main blast configurement of STFP ordnance and the particular area to be protected. See figs. 18 and 19.

What is claimed is:

- l. A process of creating an enhanced explosion event comprising:
- (a) bombs, artillery shells, missle warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic, or nuclear ordnance;
- (b) a method of delivery for said ordnance; and
- (c) preset synchronously timed fuses for each said ordnance.
- 2. The process defined in claim 1 wherein said ordnance is configured in a triangular, conical, circular or other geometric pattern.
- 3. A process of creating an enhanced explosion event comprising:
- (a) bombs, artillery shells, missile warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic, or nuclear ordnance;
- (b) a method of delivery for said ornance; and
- (c) preset synergeticly timed fuses for each said ordnance.
- 4. The process defined in claim ³ wherein said ordnance is configured in a triangular, conical, circular or other geometric shape.
- 5. The process defined in claim 3 wherein the ordnance is timed and distributed to create a rolling detonation.
- 4 6. The process defined in claim 3 wherein the ordnance is

timed and distributed to create simultaneous arrival time, at the target, of the energy of each ordnance.

- 7. The process defined in claim 3, wherein the ordnance is timed and distributed to create a bouncing or rhythmic sequence.
- 8. The process defined in claim 3, wherein the ordnance is timed and distributed to dig out and expose a buried target.
- 9. The process defined in claim 3, wherein explosive and incendiary ordnance are employed in a synergetic way.
- 10. The process defined in claim 3, wherein electromagnetic pulse ordnance is employed.
- 11. The process defined in claim 3, wherein explosives with different expansion rates are employed.
- 12. The process defined in claim 3, wherein chemical or biological attacks are enhanced or attenuated.
- 13. The process defined in claim 3, wherein the ordnance is timed and positioned to create protected areas within the larger blast area.
- 14. A process of creating an enhanced explosion event comprising:
- (a) bombs, artillery shells, missile warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic or nuclear ordnance;
- (b) a method of delivering said ordnance;
- (c) electromagnetic or electromagnetic and percussion fuses for each said ordnance;
- (d) a means of transmitting the electromagnetic signal or signals to create a synchronous or synergetic event of said ord-nance.